

What is claimed is:

1. A packet switch device having a plurality of input lines,
a plurality of output lines and a switching unit and where a frame
5 of data received on an input line of the plurality of input lines
is stored as one or more fixed length packets in an input buffer
corresponding to the input line, where a plurality of input
buffers are provided corresponding to the plurality of input
lines, each input buffer of the plurality having a buffer memory
10 that is logically divided into queues corresponding to the
plurality of output lines, the buffer memory for temporarily
storing the fixed length packets, and the switching unit
switching the fixed length packets read from the buffer memory
to the plurality of output lines, the packet switch device
15 comprising:

a scheduler, comprising:

a scheduling process module in which a scheduling
process is executed in a number of parallel processes
corresponding to the number of the input lines, the scheduling
20 process for scheduling sending of the fixed length packets from
each input buffer to the switching unit, and

a sending status management module which manages a
sending status of the fixed length packets constituting one
frame for each of the input lines; and

at least one result notification module for notifying the input buffers of the results of the scheduling process performed by the scheduler;

wherein, after the scheduling process schedules an input line for sending of a fixed length packet from its corresponding input buffer, the scheduling process continuously schedules the input line until the sending of the fixed length packets constituting the same frame is completed.

2. The packet switch device of Claim 1, further comprising:

a plurality of schedulers corresponding to the plurality of output lines and each scheduler having a scheduling process module and a sending status management module, wherein each scheduling process module executes the scheduling process in a number of parallel processes corresponding to the number of the input lines, and the input line scheduled by a scheduler for sending the fixed length packets constituting the same frame is not scheduled by another scheduler.

3. The packet switch device of Claim 2, wherein each of the schedulers further comprising:

a request management module for managing requested transfer information being information about the fixed length packets stored in the input buffer for each of the input lines,

and

wherein the scheduling process module decides which input line and corresponding input buffer will send the fixed length packets on the basis of the requested transfer information from the request management module, information on which input line is not currently scheduled, and the sending status managed by the sending status management module.

4. The packet switch device of Claim 3, further comprising:
a transmission medium serially connecting the plurality of schedulers and providing undetermined information which is the information on which input line is not currently scheduled; and

a further transmission medium connecting the plurality of schedulers with one another for sending status information inputted into the sending status management module.

5. The packet switch device of Claim 2, wherein the result notification module comprising:

a control unit for monitoring whether or not the input buffer is sending the fixed length packets that constitute one frame based on the result information from the scheduled sending process; and

a discarding process unit for discarding the result information for an input buffer, wherein

when notifying the result information for each of the plurality of schedulers to the plurality of input buffers, when the control unit monitoring the result information determines the result information is inputted from a different scheduler
5 when the input buffer has already received result information for sending the fixed length packets that constitute a frame from another scheduler, the control unit instructs the discarding process unit to discard the results information from the different scheduler.

10 6. The packet switch device of Claim 2, further comprising:
a unit for continuously expanding and connecting the plurality of schedulers and the result notification modules as the plurality of output lines increases in a manner where the
15 plurality of schedulers corresponds with the plurality of output lines.

7. The packet switch device of Claim 1, wherein
a plurality of fixed length packets constituting a frame
20 include a first packet constituting a beginning of the frame and second packets constituting remaining packets of the plurality of fixed length packets constituting the frame, and the packet switch device further comprising:

a unit provided at a front stage of the input buffers for

adding a frame end identifier to a second packet when the second packet is also a last packet of the plurality of fixed length packets constituting the frame.

5 8. The packet switch device of Claim 1, wherein the scheduling process module manages, according to a QoS class, the requested transfer information sent from the input buffers, and the scheduling process performs the scheduling process for sending the fixed length packets with respect to the QoS class
10 selected based on the results of both QoS bandwidth control and QoS priority control in the output lines.

 9. The packet switch device of Claim 2, wherein each of the schedulers further comprising:

15 a load observation module for counting a number of occurrences of requested transfer information inputted from the input buffers within a predetermined time; and

 an observation result reflecting module for instructing a timing to notify the observation result to the scheduling
20 process module, the timing being shifted by a unit of time for each of the input buffers;

 wherein the input buffer corresponding to the input line is selected according to a proportion of the number of occurrences of the requested transfer information that is

observed.

10. A packet switch device, for switching a frame of variable length data from input lines to output lines, the frame of variable length data being converted to a plurality of fixed length packets on each of which switching is performed, the packet switch device comprising:

a plurality of input buffers, each input buffer of the plurality of input buffers corresponding to one of a plurality of input lines, and

a scheduler to schedule fixed length packets so that the fixed length packets converted from the same frame of variable length data are continuously read out from an input buffer and switched, and according to an instruction from the scheduler, fixed length packets are read out from each of the input buffers and switched until sending of the fixed length packets to the same output line is completed.

11. A scheduling control method for scheduling the switching of frames of data from a plurality of input lines to a plurality of output lines where each frame of data arriving on an input line is converted to at least one fixed length packet prior to switching, comprising the steps of:

receiving requests to switch fixed length packets from

input lines to output lines where the request includes, a number of the fixed length packets constituting the frame of data, and an output destination;

executing the scheduling process as a number of processes
5 executed in parallel and where the scheduling process has
scheduled an input line with the number of fixed length packets constituting the frame of data to the output destination, the input line remains scheduled until a last fixed length packet constituting the frame of data is sent; and

10 controlling the scheduling process where an input line
currently sending fixed length packets constituting the frame of data to be switched to the output destination will not be scheduled in another scheduling process until the last fixed length packet constituting the frame of data is scheduled.

15
12. The scheduling control method of Claim 11, further comprising the steps of:

storing fixed length packets converted from frames of data received from the plurality of input lines in a plurality of
20 input buffers provided corresponding to the plurality of input lines, each of the input buffers having a buffer memory that is logically divided into queues corresponding to a plurality of output lines, and wherein the plurality of input buffers temporarily store the fixed length packets;

controlling, for each of the input buffers, a sending status of the fixed length packets constituting one frame of data; and

notifying result information of the scheduling process to
5 a corresponding input buffer.

13. The scheduling control method of Claim 11, wherein
the scheduling process is executed in a plurality of time
units corresponding to a number of the output lines, and is a
10 pipeline process with the number of parallel processes
corresponding to a number of the input lines.

14. The scheduling control method of Claim 12, further
comprising steps of:
15 receiving QoS information with the receiving requests to
switch fixed length packets from input lines to output lines,
for each QoS class, and

performing the scheduling process with respect to a QoS
class selected based on the results of both QoS bandwidth control
20 and QoS priority control of the output lines.

15. The scheduling control method of Claim 12, further
comprising steps of:

counting a number of occurrences of receiving requests to

switch fixed length packets within a predetermined time;

instructing timing to reflect the counted result to the scheduling process, the timing being shifted by a unit of time for each of the input buffers; and

5 selecting the input buffer according to a proportion of the number of occurrences of requests to switch fixed length packets that is counted.

10 16. In a packet switch device for switching a frame of variable length data from input lines to output lines, the frames of variable length data being converted to a plurality of fixed length packets on each of which switching is performed, a scheduling control method comprising steps of:

15 storing the fixed length packets, input from a plurality of input lines, in an input buffer provided for each input line;

scheduling the fixed length packets so that fixed length packets constituting one frame are continuously read out from an input buffer until sending of the fixed length packets constituting one frame to the same output line is completed; and

20 reading the fixed length packets from the input buffer instructed by the scheduling.

17. A packet switch device, for switching a frame of variable length data from input lines to output lines, the frame

of variable length data being converted to a plurality of fixed length packets on each of which switching is performed, the packet switch device comprising:

a plurality of input buffers to store fixed length packets,
5 each input buffer of the plurality of input buffers
corresponding to one of a plurality of input lines;

a scheduler to schedule fixed length packets so that the
fixed length packets converted from the same frame of variable
length data are continuously read out among the input buffers;
10 and

a reader to read the fixed length packets from the input
buffer based on the scheduling to a switch.

18. A method of switching a frame of variable length data
15 from input lines to output lines, the frames of variable length
data being converted to a plurality of fixed length packets on
each of which switching is performed, a scheduling control
method comprising steps of:

storing the fixed length packets, input from a plurality
20 of input lines, in an input buffer provided for each input line;

scheduling the fixed length packets so that fixed length
packets constituting one frame are continuously read out among
the input buffers; and

reading the fixed length packets from the input buffer

based on the scheduling to a switch.